IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as

follows:

1. (Currently Amended) A computer-implemented system, comprising:

a request broker broker, implemented as a component within a hub system,

operable to:

receive a network API request component from a client, located remote from the

hub system, the network API request component comprising a description of a system

API method to be called and one or more parameters to be used in executing the

system API method, the parameters having one of a plurality of acceptable native

formats;

determine the native format of the parameters; and

communicate the parameters in the native format to a selected one of a plurality

of translators for translation of the parameters from the native format to an internal

format, each translator being associated with a different native format; and

communicate the parameters in the internal format to an application server to

enable execution of the system API method according to the parameters; and

the application server system, operable to receive the parameters from the

request broker in the internal format, generate a return value reflecting execution of the

system API method according to the parameters, and communicate the return value to

the request broker in the internal format;

the request broker further operable to receive the return value from the

application server system in the internal format, communicate the return value in the

internal format to the selected translator for translation of the return value from the

internal format to the native format, generate a network API reply component that

comprises the description of the system API method that was called and the return

value in the native format, and communicate the network API reply component to the

client.

(Original) The system of Claim 1, wherein:

the request broker is implemented as a servlet operating at a Secure Hypertext

Transport Protocol (HTTPS) web server; and

the network API request and network API reply components comprise Multi-

purpose Internet Mail Extension (MIME) containers communicated over the Internet in

HTTPS messages.

3. (Currently Amended) The system of Claim 1, wherein the system is a

hub system, the client is located remote from the hub system, and the client comprises

at least one of a remote application, a remote spoke, and a remote hub system.

4. (Original) The system of Claim 1, wherein the request broker is a

component of an electronic marketplace, the client is remote from the electronic

marketplace, and the client comprises at least one of a remote enterprise application, a

remote spoke, and a remote electronic marketplace.

5. (Currently Amended) The system of Claim 1, wherein:

the plurality of acceptable native formats comprises Extensible Markup Language

(XML), Electronic Data Interchange (EDI), and JAVA serialized object formats; and

the internal format comprises JAVA serialized object format, the parameters

being converted into JAVA serialized object classes by the selected translator.

6. (Original) The system of Claim 1, wherein the system API method is

called using a synchronous method invocation semantic.

7. (Original) The system of Claim 1, wherein the application server system

comprises an application server and a plurality of associated adapters, the request

broker communicating the parameters in the internal format to a selected one of the

plurality of adapters to enable execution of the system API method according to the

parameters, the selected adapter being operable to:

receive the parameters from the request broker in the internal format;

communicate the parameters to the application server in the internal format for

execution of the system API method according to the parameters;

receive the return value from the application server reflecting execution of the

system API method according to the parameters; and

communicate the return value to the request broker in the internal format.

8. (Original) The system of Claim 1, wherein the application server system

supports one or more applications comprising at least a collaborative planning

application operable to provide planning data for one or more clients within a supply

chain.

9. (Original) The system of Claim 1, wherein the network API request

component and network API reply component each comprise a version identifier

indicating the version of the network API request component and network API reply

component being used.

10. (Original) The system of Claim 1, wherein the network API reply

comprises a format field describing how to interpret the return value and corresponding

to the selected translator.

11. (Original) The system of Claim 1, wherein the network API reply

comprises a deprecation notice indicating to the client that the system API method that

was called should not be further used.

12. (Original) The system of Claim 1, wherein the request broker is further

operable to generate a network API exception component based on an exception

occurring in connection with execution of a second system API method called based on

a network API request component received from a second client, the network API

exception component comprising a description of the second system API method, a

description of the exception, and a deprecation notice indicating to the second client

that the second system API method should not be further used.

13. (Original) The system of Claim 1, further comprising a system firewall

having a plurality of ports, the system maintaining at least one port of the system firewall

open for communication with the client, the client initiating a connection to the system

through the at least one open port of the system firewall to communicate the network

API request component to the request broker, independent of any port of a client firewall

being open for communication with the system.

14. (Currently Amended) A computer-implemented method, comprising:

receiving a network API request component at a request broker implemented as

a component within a hub system from a client, located remote from the hub system,

the network API request component comprising a description of a system API method to

be called and one or more parameters to be used in executing the system API method.

the parameters having one of a plurality of acceptable native formats;

determining the native format of the parameters at the request broker;

communicating the parameters in the native format from the request broker to a

selected one of a plurality of translators for translation of the parameters from the native

format to an internal format, each translator being associated with a different native

format;

communicating the parameters in the internal format from the request broker to

an application server system to enable execution of the system API method according

to the parameters;

receiving a return value at the request broker from the application server system

in the internal format;

communicating the return value from the request broker to the selected translator

for translation of the return value from the internal format to the native format:

generating a network API reply component at the request broker comprising. the

description of the system API method that was called and the return value in the native

format: and

communicating the network API reply component from the request broker to the

client.

15. (Original) The method of Claim 14, wherein:

the request broker is implemented as a servlet operating at a Secure Hypertext

Transport Protocol (HTTPS) web server; and

the network API request and network API reply components comprise Multi-

purpose Internet Mail Extension (MIME) containers communicated over the Internet in

HTTPS messages.

16. (Currently Amended) The method of Claim 14, wherein the request

broker is a component of a hub system, the client is remote from the hub system, and

the client comprises at least one of a remote application, a remote spoke, and a remote

hub system.

17. (Original) The method of Claim 14, wherein the request broker is a

component of an electronic marketplace, the client is remote from the electronic

marketplace, and the client comprises at least one of a remote enterprise application, a

remote spoke, and a remote electronic marketplace.

18. (Currently Amended) The method of Claim 14, wherein:

the plurality of acceptable native formats comprises Extensible Markup Language

(XML), Electronic Data Interchange (EDI), and JAVA serialized object formats; and

the internal format comprises JAVA serialized object format, the parameters

being converted into JAVA serialized object classes by the selected translator.

19. (Original) The method of Claim 14, further comprising calling the system

API method using a synchronous method invocation semantic.

20. (Original) The method of Claim 14, wherein:

the application server system comprises an application server and a plurality of

associated adapters; and

the method comprises communicating the parameters in the internal format from

the request broker to a selected one of the plurality of adapters to enable execution of

the system API method according to the parameters, communicating the parameters

from the selected adapter to the application server in the internal format for execution of

the system API method according to the parameters, receiving at the selected adapter

the return value from the application server reflecting execution of the system API

method according to the parameters, and communicating the return value from the

selected adapter to the request broker in the internal format.

21. (Original) The method of Claim 14, wherein the application server system

supports one or more applications comprising at least a collaborative planning

application operable to provide planning data for one or more clients within a supply

chain.

22. (Original) The method of Claim 14, wherein the network API request

component and network API reply component each comprise a version identifier

indicating the version of the network API request component and network API reply

component being used.

23. (Original) The method of Claim 14, wherein the network API reply

comprises a format field describing how to interpret the return value and corresponding

to the selected translator.

24. (Original) The method of Claim 14, wherein the network API reply comprises a deprecation notice indicating to the client that the system API method that

was called should not be further used.

25. (Original) The method of Claim 14, further comprising generating a

network API exception component at the request broker based on an exception that has

occurred in connection with execution of a second system API method called based on

a network API request component received from a second client, the network API

exception component comprising a description of the second system API method, a

description of the exception, and a deprecation notice indicating to the second client

that the second system API method should not be further used.

26. (Original) The method of Claim 14, further comprising:

maintaining at least one of a plurality of ports of a system firewall open for

communication with the client; and

accepting a connection initiated by the client through the at least one open port of

the system firewall to allow the client to communicate the network API request

component to the request broker, independent of any port of a client firewall being open

for communication.

27. (Original) A computer-implemented system, comprising:

means for receiving a network API request component at a request broker

implemented as a component within a hub system from a client, located remote from

the hub system, the network API request component comprising a description of a

system API method to be called and one or more parameters to be used in executing

the system API method, the parameters having one of a plurality of acceptable native

formats;

means for determining the native format of the parameters at the request broker;

means for communicating the parameters in the native format from the request

broker to a selected one of a plurality of translators for translation of the parameters

from the native format to an internal format, each translator being associated with a

different native format;

means for communicating the parameters in the internal format from the request

broker to an application server system to enable execution of the system API method

according to the parameters;

means for receiving a return value from the application server system at the

request broker reflecting execution of the system API method according to the

parameters;

means for communicating the return value in the internal format from the request

broker to the selected translator for translation of the return value from the internal

format to the native format;

means for generating a network API reply component at the request broker

comprising the description of the system API method that was called and the return

value in the native format; and

means for communicating the network API reply component from the request

broker to the client.